

Day : Wednesday

Date: 11/16/2005

Time: 08:20:10

 PALM INTRANET

## Inventor Information for 10/017509

Inventor Name	City	State/Country
ASHWOOD SMITH, PETER J.	HULL	CANADA
BEAUBIEN, PAUL P.	OTTAWA	CANADA
SKALECKI, DAREK R.	KANATA	CANADA

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application#   or Patent#    
PCT /  /   or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Wednesday

Date: 11/16/2005

Time: 08:20:14

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = ASHWOOD SMITH

First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>10718681</u></a>	Not Issued	30	11/24/2003	Method and apparatus for computing metric information for abstracted network links	ASHWOOD SMITH, PETER
<a href="#"><u>10763015</u></a>	Not Issued	30	01/22/2004	Generalized virtual router	ASHWOOD SMITH, PETER
<a href="#"><u>11157348</u></a>	Not Issued	30	06/21/2005	Telecommunications device using RFID data for device function execution	ASHWOOD SMITH, PETER
<a href="#"><u>11186092</u></a>	Not Issued	30	07/21/2005	Tandem call admission control by proxy for use with non-hop-by-hop VoIP signaling protocols	ASHWOOD SMITH, PETER
<a href="#"><u>11197291</u></a>	Not Issued	20	08/04/2005	Active EMI shielding for protection of medical instruments	ASHWOOD SMITH, PETER
<a href="#"><u>60630443</u></a>	Not Issued	20	11/23/2004	Multiple portals and engineered traffic flow in RBRIDGED L2 networks	ASHWOOD SMITH, PETER
<a href="#"><u>09501517</u></a>	6839322	150	02/09/2000	METHOD AND SYSTEM FOR OPTICAL ROUTING OF VARIABLE-LENGTH PACKET DATA	ASHWOOD SMITH, PETER J.
<a href="#"><u>09507080</u></a>	6738354	150	02/18/2000	LABEL SELECTION FOR END-TO-END LABEL-SWITCHED TRAFFIC THROUGH A COMMUNICATIONS NETWORK	ASHWOOD SMITH, PETER J.
<a href="#"><u>09527584</u></a>	Not Issued	71	03/17/2000	Dynamic allocation of shared network resources between connection-oriented and connectionless traffic	ASHWOOD SMITH, PETER J.
<a href="#"><u>10017509</u></a>	Not Issued	30	12/18/2001	Resynchronization of control and data path state for networks	ASHWOOD SMITH, PETER J.
<a href="#"><u>10189018</u></a>	Not	30	07/05/2002	Method, device and software for	ASHWOOD SMITH,

	Issued			establishing protection paths on demand and revertive protection switching in a communications network	PETER J.
<a href="#"><u>10806083</u></a>	Not Issued	30	03/22/2004	Label selection for end-to-end label-switched traffic through a communications network	ASHWOOD SMITH, PETER J.
<a href="#"><u>10965828</u></a>	Not Issued	30	10/18/2004	Method and system for optical routing of variable-length packet data	ASHWOOD SMITH, PETER J.
<a href="#"><u>60204037</u></a>	Not Issued	159	02/22/2000	MPLS application to optical cross-connect using wavelength as a label	ASHWOOD SMITH, PETER J.

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="ASHWOOD SMITH"/>	<input type="text" value="PETER"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page